

10692551\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10692551 on February 28, 2005

8 340/988 (2 OR, 6 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/988 VEHICLE POSITION INDICATION

7 342/457 (3 OR, 4 XR)  
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
 AND DEVICES  
 342/350 DIRECTIVE  
 342/450 .Position indicating (e.g., triangulation)  
 342/457 ..Land vehicle location (e.g., bus, police car

7 701/117 (2 OR, 5 XR)  
 Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
 RELATIVE LOCATION  
 701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
 INDICATION  
 701/117 .Traffic analysis or control of surface vehicle

7 701/213 (0 OR, 7 XR)  
 Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
 RELATIVE LOCATION  
 701/200 NAVIGATION  
 701/207 .Employing position determining equipment  
 701/213 ..Using Global Positioning System (GPS)

6 340/906 (5 OR, 1 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/906 OVERRIDE OF TRAFFIC CONTROL INDICATOR BY  
 COMMAND TRANSMITTER

4 340/902 (3 OR, 1 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/901 EXTERNAL CONDITION VEHICLE-MOUNTED INDICATOR OR  
 ALARM  
 340/902 .Transmitter in another vehicle (e.g.,  
 emergency vehicle)

4 701/207 (0 OR, 4 XR)  
 Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND

10692551\_CLSTITLES

RELATIVE LOCATION

701/200

NAVIGATION

701/207

.Employing position determining equipment

4 701/33 (4 OR, 0 XR)

Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
INDICATION

701/29 .Vehicle diagnosis or maintenance indication

701/33 ..Plural processors or external processor

3 246/122R (1 OR, 2 XR)

Class 246 : RAILWAY SWITCHES AND SIGNALS

246/122R TRAIN-POSITION INDICATION

3 340/473 (0 OR, 3 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/425.5 LAND VEHICLE ALARMS OR INDICATORS

340/468 .External signal light system

340/471 ..Hazard warning or distress signalling

340/473 ...Portable signal

3 340/905 (0 OR, 3 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/901 EXTERNAL CONDITION VEHICLE-MOUNTED INDICATOR O

R

ALARM

340/905 .Highway information (e.g., weather, speed  
limits, etc.)

3 340/907 (0 OR, 3 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/907 TRAFFIC CONTROL INDICATOR

3 701/201 (0 OR, 3 XR)

Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION

701/200 NAVIGATION

701/201 .Determination of travel data based on the  
start point and destination point

3 701/24 (0 OR, 3 XR)

Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
INDICATION

701/23 .Automatic route guidance vehicle

10692551\_CLSTITLES

701/24                   ..On-board computer interact with a host  
                          computer

2    40/592            (0 OR, 2 XR)  
      Class    040 :   CARD, PICTURE, OR SIGN EXHIBITING  
      40/584            SIGNS  
      40/591            .Automotive vehicle carried  
      40/592            ..Roof mounted

2    141/94           (0 OR, 2 XR)  
      Class    141 :   FLUENT MATERIAL HANDLING, WITH RECEIVER OR  
                      RECEIVER COACTING MEANS  
      141/94            WITH SIGNAL, INDICATOR, RECORDER, INSPECTION  
                          MEANS OR EXHIBITOR

2    141/98           (1 OR, 1 XR)  
      Class    141 :   FLUENT MATERIAL HANDLING, WITH RECEIVER OR  
                      RECEIVER COACTING MEANS  
      141/98            COMBINED

2    235/384           (0 OR, 2 XR)  
      Class    235 :   REGISTERS  
      235/375            SYSTEMS CONTROLLED BY DATA BEARING RECORDS  
      235/384            .Transportation

2    340/436           (0 OR, 2 XR)  
      Class    340 :   COMMUNICATIONS: ELECTRICAL  
      340/425.5        LAND VEHICLE ALARMS OR INDICATORS  
      340/436            .Of collision or contact with external object

2    340/438           (1 OR, 1 XR)  
      Class    340 :   COMMUNICATIONS: ELECTRICAL  
      340/425.5        LAND VEHICLE ALARMS OR INDICATORS  
      340/438            .Internal alarm or indicator responsive to a  
                          condition of the vehicle

2    340/825.52       (0 OR, 2 XR)  
      Class    340 :   COMMUNICATIONS: ELECTRICAL  
      340/825            SELECTIVE  
      340/825.52        .Addressing

2    340/825.69       (0 OR, 2 XR)  
      Class    340 :   COMMUNICATIONS: ELECTRICAL  
      340/825            SELECTIVE  
      340/825.57        .Pulse responsive actuation  
      340/825.62        ..Serial  
      340/825.69        ...Radio link

10692551\_CLSTITLES

2 340/991 (0 OR, 2 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/988 VEHICLE POSITION INDICATION  
 340/989 .At remote location  
 340/991 ..Position indication transmitted by vehicle  
 after receipt of information from local sta  
 tion

2 342/357.06 (0 OR, 2 XR)  
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
 AND DEVICES  
 342/350 DIRECTIVE  
 342/352 .Including a satellite  
 342/357.01 ..With position indicating  
 342/357.06 ...Using Global Positioning Satellite (GPS or  
 Glonass)

2 342/357.1 (2 OR, 0 XR)  
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
 AND DEVICES  
 342/350 DIRECTIVE  
 342/352 .Including a satellite  
 342/357.01 ..With position indicating  
 342/357.06 ...Using Global Positioning Satellite (GPS or  
 Glonass)  
 342/357.1 ....Combined with telecommunication

2 342/357.13 (0 OR, 2 XR)  
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
 AND DEVICES  
 342/350 DIRECTIVE  
 342/352 .Including a satellite  
 342/357.01 ..With position indicating  
 342/357.06 ...Using Global Positioning Satellite (GPS or  
 Glonass)  
 342/357.13 ....With storage device (i.e., map or database  
 )

2 342/42 (1 OR, 1 XR)  
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
 AND DEVICES  
 342/42 RADAR TRANSPONDER SYSTEM

2 345/156 (0 OR, 2 XR)  
 Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR  
 INTERFACE PROCESSING, AND SELECTIVE VISUAL

## 10692551\_CLSTITLES

DISPLAY

## SYSTEMS

345/156

DISPLAY PERIPHERAL INTERFACE INPUT DEVICE

- 2 455/456.5 (2 OR, 0 XR)  
     Class 455 : TELECOMMUNICATIONS  
     455/403 RADIOTELEPHONE SYSTEM  
     455/422.1 .Zoned or cellular telephone system  
     455/456.1 ..Location monitoring  
     455/456.5 ...At system equipment (i.e., base station)
- 2 701/19 (1 OR, 1 XR)  
     Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
                 RELATIVE LOCATION  
     701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
             INDICATION  
     701/19 .Railway vehicle
- 2 701/23 (1 OR, 1 XR)  
     Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
                 RELATIVE LOCATION  
     701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
             INDICATION  
     701/23 .Automatic route guidance vehicle
- 2 701/29 (0 OR, 2 XR)  
     Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
                 RELATIVE LOCATION  
     701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
             INDICATION  
     701/29 .Vehicle diagnosis or maintenance indication
- 2 701/300 (0 OR, 2 XR)  
     Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
                 RELATIVE LOCATION  
     701/300 RELATIVE LOCATION
- 2 701/301 (2 OR, 0 XR)  
     Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
                 RELATIVE LOCATION  
     701/300 RELATIVE LOCATION  
     701/301 .Collision avoidance
- 2 701/34 (0 OR, 2 XR)  
     Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
                 RELATIVE LOCATION  
     701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
             INDICATION

	10692551_CLSTITLES
701/29	.Vehicle diagnosis or maintenance indication
701/34	..Detection of faulty sensor